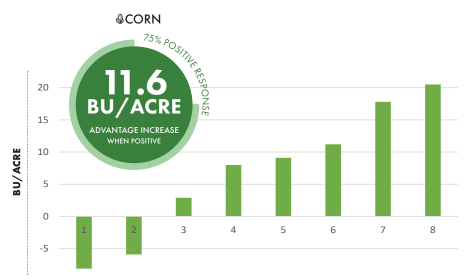
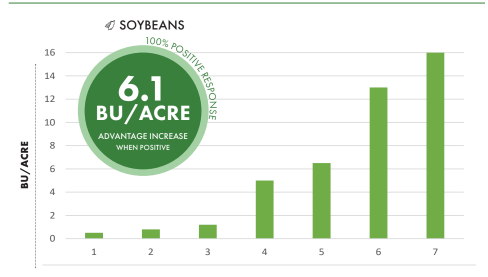




Terrasym 450 + DUST and Terrasym 401 + DUST are designed to improve nutrient uptake leading to enhanced tolerance of abiotic stress, early season root development & higher yields. The added seed lubrication & seed flow properties allow for ease of use during planting.

2022 YMS TRIAL DATA





To learn more, visit yieldmastersolutions.com





FOR USE ON





Corn

BENEFITS

KEY

Soybeans

• Improved soil nutrient uptake

- Allows for greater iron uptake
- Minimizes dustiness & residue transfer
- Easy planter box application
- A cleaner, safer replacement for talc/graphite
- Promotes early plant and root development
- Contains unique strains of beneficial microbes called PPFMs

INDIVIDUAL/ SINGLE ROW UNITS APPLICATION

- Remove provided scoop from packaging.
- Using the scoop and application rates listed sprinkle Terrasym+DUST into the individual/single row unit and stir gently for uniform seed coverage.



Apply one half (1/2) scoop for every one (1) unit of seed.

BULK APPLICATION

- Mix product into recommended units of seed, alternating between pouring seed and product for uniform seed coverage.
- For Bulk Application use scoop to sprinkle powder on seed into large black "Pro-Box" and mix in before putting seed in tender.
- Or apply in "seed pool" at the base of the auger when seed is moving up into planter.

Corn:

One pouch of Terrasym 450 + DUST treats 50 units of seed.

Soybeans:

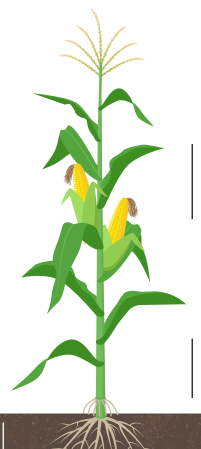
One pouch of Terrasym 401+DUST treats 40 units of seed.

Scan QR code or visit newleafsym.com for more

information.







IMPROVED EAR FILL

Microbes help improve nutrient uptake throughout the entire season leading to improved ear fill.

SEED FLOWABILITY

Provides a cleaner, safer lubrication and improved singulation compared to Talc/Graphite.

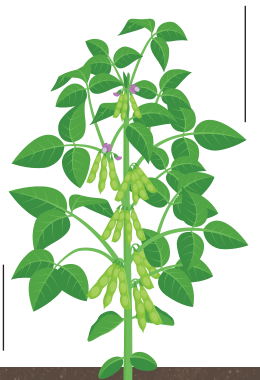
IMPROVED SOIL NUTRIENT UPTAKE

Microbes within Terrasym 450 + DUST release siderophores that attach to micronutrients and deliver to the plant.



IRON UPTAKE

Bacteria within Terrasym 401 + DUST produce siderophores which bind iron and concentrate it in the root zone as a plant available form.



IDC MITIGATION

Minimizes the impact of iron deficiency in the plant by allowing for greater iron uptake. Data shows average of 19.4% increase in the leaf tissue compared to the control.

ROOT DEVELOPMENT

Improved nutrient and micronutrient uptake allows for enhanced root development.